10/070450 JC13 Rec'd PCT/PTO 20 MAR 2002

SHEET 1 OF 1

					ATT	DOCKET NO.		SERIAL N	O.	
n PTO 1449	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE				ATTY DOCKET NO. 220803US0PCT			New US PCT application based on PCT/EP00/09135		
dified)					ADDITION					
			CITED BY APPL	ICANT	\^".	Hermann F	UETTE	R, et al.		
LIST OF REFERENCES CITED BY APPLICANT					FILING DATE			GROUP 1753		
						Herewith		L		
					U.S.	ATENT DOCUMENTS		T our	FILING DATE	
XAMINER			OCUMENT	DATE	NAME		CLASS	CLASS	IF APPROPRIA	
INITIAL			NUMBER	10/01/85	Em	nanno OBERRAUCH	204	592	 	
<u></u>	AA	4 544		03/09/82	На	ns-Rolf BUHMANN	204	59R		
ω	AB	4 318	783	+	1		 	 	 	
	AC			1	十			-	+	
	AD	 		 	_		 			
	AE	}		+						
	AF	 		+						
	AG	 			\dashv					
	AH									
	Al				-					
	AJ	<u> </u>								
	AK									
	AL				$- \downarrow$					
 	AN	1								
	1A	AN			TO CHINAENTS					
					FOR	EIGN PATENT DOCUMENTS			TRANSLATION	
	\neg		DOCUMENT DA		ATE COUNTRY				YES N	
				-						
	_ <u> </u>									
	_+ <u>`</u>	P								
		<u>.a</u>								
		AR								
		AS								
		AT								
		AU								
		AV				Including Author, Title, Date, Per	tinent Pa	ges, etc.)		
			OTHER	REFEREN	ACES	Including Author, they	es of fura	n compoun	ds"	
li .		$\overline{}$	I.S. MONAKHOVA CHEMICAL ABST	: "Synthesi RACTS, vo	s and I. 92, r	reactions of some methoxy derivatives. 20		detien prod	lucts at the platinum	
		AW I	CHEMIONE					nation biod	IUUGU PI """ F	
G	3	AW I	05/19/805	(Let al.: "Ele	ectroch	emical behavior of theylene glycol	and its oxi	s in acidic r	media"	
(x	5	AW I	05/19/805 Gryorgy HORANY Electroreduction of CHEMICAL ABS	(I et al.: "Ele	ectrock	emical behavior of theylene glycol	and its oxi	s in acidic r	media"	
CX	5	AX	05/19/805 Gryorgy HORANY	(I et al.: "Ele	ectrock	emical behavior of theylene glycol	and its oxi	s in acidic r	media"	
CX	5	AW	05/19/805 Gryorgy HORANY Electroreduction of CHEMICAL ABS	(I et al.: "Ele	ectrock	emical behavior of theylene glycol	and its oxi		media" nal References shee	
Cr		AX AY AZ	05/19/805 Gryorgy HORANY Electroreduction of CHEMICAL ABST	I et al.: "Ele f oxo-conta rRACTS, vo	ectroch aining I ol. 89,	nemical behavior of theylene glycol of theylene gly		Addition	nal References shee	
Cr	ner	AX AY AZ	05/19/805 Gryorgy HORANY Electroreduction of CHEMICAL ABST 1/107/78	/I et al.: "Ele of oxo-conta rRACTS, vo	ectroch aining I ol. 89,	emical behavior of theylene glycol	[MPEP 609	Addition	nal References shee	